#### State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

#### Owner(s) of Record:

RANCHO LAS FLORES LIMITED PARTNERSHIP

S001460

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

										Please Co				
narv (	Contact:							Agent:					The July Property Services	72
	OS LAS FL	ORES LH	MITED PA	ATNERS	#P	<u>C</u> ,		Address:				100	3	, <del></del>
	ELVA RD S											1.79	包	12.23
VA P	DINT, CA 9	92629										er 🤄	۲,	O.A
ne N	o. 7/4-24	18-2300						Phone No	<b>)</b> .			₹ <u>2</u> ,	-	•
No.	949-2	248-	7454					Fax No.				No. or p	14	<b>2</b> 7
naiJ A	ddress:_		, ,	2,	,			E-mail A	ddress:			17		
	20 d @ 1				. 6.3								00-	· · · · · ·
	ame: WES To: <i>PIC</i>									V		000	73	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	San Berna								Name c	rear or Fir of Diversion	works: J	7475 a	FLUR	G 65 €X2, 300140
	within: NE		E 1/4 Sect	tion 32, T 3	3 N. R 4 V	v. SBB&M				sor Parcel N		357		
									of	the Diversi				
Α.	Water le	llead lin	der: Pina	rian claim	./ Pro-	1014 claim	√ Co	urt Docreo	No:	Othe	r (evolain)	· 5/=/= .	~~	NEATI.
,	rvater 13	Useu UIII	<u>иет</u> . тара	nan dann	<u>,                                    </u>	1014 Galli		uit Deciee			i (Capiaiii)		· court	<u>~~~</u>
В.	Year of F	First Use:	(Please p	rovide if m	issing in t	he Divisior	of Rights	database (	ewrims))					
C.	Rate of F	)iversion:	The rate	of diversion	on of wate	r for each	month use	d and enter	ed in the tal	ale helow is	s shown in	units of		
									Cubic					
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average
	I Cai	Jan	Len	IWIGI	\nu	Iviay	Julie	July	Aug	Jept	100	1100	Dec	Rate
	2006	0	0	0	Q	0	0	0	0	0	0	0	0	Ø
	2007	0	0	0	0	0	0	10	18	0	0	0	0	100
	L 2000	1	1 6	1 6	1 0	1 6	10	1 6		1	16	16	<u> </u>	1 9
		-E 18/-4	I Immale Th	an augmtifu	of water	used each	month and	l entered in	the table be	low is show	wn in units	s of:		
D.	Gallo	ons		Million G	allons (M0	3)		cre-feet (A	F)			1.50	T <b>5</b>	T= 2.
D.	Gallo  Year	ons Jan	Feb	Million G	Apr	3)   May	June	cre-feet (A	F)	Sept	Oct	Nov	Dec	Total Annual
D.	Year	Jan	Feb	Million G	Apr	May 6	June	July	Aug	Sept Ø	0	O	0	Total Annual
D.	Year 2006 2007	Jan  O	Feb	Million G	Apr	May 6	June	July	Aug	Sept	0	00	00	Annual O
	Year  2006 2007 2008	Jan O	Feb	Million Ga	Apr	May 0	June 0	July O O O	Aug	Sept Ø	0	O	0	Annual
D.	Year  2006 2007 2008  Purpose	Jan  O  of Use -	Feb	Million Ga	Apr  Apr  Cocres irriga	May  D  Co  ted, stock	June	July  O  ersons serv	Aug	Sept	0 0	0 0	0000	Annual O
	Year 2006 2007 2008  Purpose Irrigation Other (sp	ons Jan  O O Of Use —	Feb	Million Ga	Apr  O  cres irriga  acres;	May  C C C ted, stock Stockwa	June	July  O  ersons serv	Aug	Sept	0 0	0 0	0000	Annual O
Ē.	Year  2006 2007 2008  Purpose Irrigation Other (sp	ons Jan O O Of Use - ecify)	Feb	Million Ga	Apr Apr Cocres irriga acres;	May  May  ted, stock  Stockwa	June O O watered, p	July  O  ersons serv	Aug	Sept O	0 0	0 0	0000	Annual O
	Year  2006 2007 2008  Purpose Irrigation Other (sp	ons Jan O Of Use - ecify) umber(s) of the content of t	Feb  C  C  Specify nu  of Place of	Million Ga	Apr  Apr  Cres irriga  acres;	May  May  ted, stock  Stockwa	June O O watered, p	July  O  ersons serv	Aug	Sept O	0 0	0 0	0000	Annual O
Ē.	Year  2006 2007 2008  Purpose  Irrigation Other (spi Parcel Nu Changes (New pun	ons	Feb  Specify number of Place of of Dive ed diversion	Million Ga	Apr  Cres irriga  acres;  escribe an cation of c	May  ted, stock  Stockwa  y changes diversion, 6	June O O watered, p	July  O ersons serv	Aug	Sept  O  Domestic  s statemen	t was filed	1.	0000	Annual O
E. F.	Year  2006 2007 2008  Purpose Irrigation Other (sp. Parcel Nu Changes (New pun Changes)	ons Jan O O Of Use ecify) umber(s) of in Methor in p, enlarge in the control of t	Feb  C C C Specify number of Place of the dot Dive ed diversion Terms	Million Ga	allons (MO	May  May  ted, stock  Stockwa  y changes diversion, e	June  O O watered, p tering in your protect.)	July  O ersons serv	Aug  /ed, etc.  /our previou	Sept  O  Domestic  s statemen	t was filed	1.	0000	Annual O
Ē.	Year  2006 2007 2008  Purpose Irrigation Other (sp. Parcel Nu Changes (New pun Changes)	ons Jan O O Of Use ecify) umber(s) of in Methor in p, enlarge in the control of t	Feb  C C C Specify number of Place of the dot Dive ed diversion Terms	Million Ga	allons (MO	May  May  ted, stock  Stockwa  y changes diversion, e	June O O watered, p	July  O ersons serv	Aug  /ed, etc.  /our previou	Sept  O  Domestic  s statemen	t was filed	1.	0000	Annual O
E. F.	Year  2006 2007 2008  Purpose Irrigation Other (sp  Parcel Nu Changes (New pun Divisar Please ar	ons Jan O O Of Use ecify) umber(s) of in Methor in p, enlarge in the control of t	Feb  Specify number of Place of ed of Dive ed diversion of those quite those quite the second of the	Million Ga	allons (MO	May  May  ted, stock  Stockwa  y changes diversion, e	June  O O watered, p tering in your protect.)	July  O ersons serv	Aug  /ed, etc.  /our previou	Sept  O  Domestic  s statemen	t was filed	1.	0000	Annual O
E. F.	Year  2006 2007 2008  Purpose Irrigation Other (sp. Parcel Nu Changes (New pun Dives Please ar 1. Cons	ons Jan  O O O O O O O O O O O O O O O O O O O	Feb  Specify number of Place of od of Divered diversity of those quite of water	Million Garage	allons (MO	May  May  Co  ted, stock  Stockwa  y changes diversion, e	watered, p tering in your protect.)  wable to you	July  July  co  ersons serv  pject since y  r project.	Aug  C  O  ved, etc.  /our previou	Sept  O  Domestic  s statemen	t was filed	1.	0000	Annual O
E. F.	Year  2006 2007 2008  Purpose Irrigation Other (sp. Parcel Nu Changes (New pun Dives Please ar 1. Cons	ons	Specify number of Place of do of Divered diversion of water now employers any water	Million Garage Mar  Mar  Mar  O  Use:  rsion – De on dam, lo o  estions be over the conserval of the conservation of the conserval of the conserval of the conserval of the conserval of the conservation of the conserval of the conservation of the conserv	allons (MO Apr Cres irrigates acres; escribe an cation of conservation effort	May  May  ted, stock  Stockwa  y changes diversion, e	watered, p tering in your protect.) able to you	July  July  O ersons service y  ir project.	Aug  Coved, etc.  Coved previous  Coved previous  NO	Sept  O  Domestic  s statemen	t was filed	0   0   0	0000	Annual C
E. F.	Year  2006 2007 2008  Purpose Irrigation Other (sp. Parcel Nu Changes (New pun Dives Please ar 1. Cons	ons	Specify number of Place of do of Divered diversion of water now employers any water	Million Garage Mar  Mar  Mar  O  Use:  rsion – De on dam, lo o  POR Mar  estions belowing water r conserva	allons (MO Apr Cres irrigates acres; escribe an cation of conservation effort	May  May  ted, stock  Stockwa  y changes diversion, e	watered, p tering in your protect.) able to you	July  July  O ersons service y  ir project.	Aug  C  O  ved, etc.  /our previou	Sept  O  Domestic  s statemen	t was filed	0   0   0	0000	Annual C
E. F.	Year  2006 2007 2008  Purpose Irrigation Other (sp  Parcel Nu Changes (New pun 2006 Please ar 1. Cons	ons	Feb  Specify number of Place of the dot Dive ed diversion of water mow employed any water any water of the dot	Million Garage Mar	allons (MO Apr Co Cores irriga acres; escribe an cation of conservation effort.	May  May  ted, stock  Stockwa  y changes diversion, etc.  are application efforts s you have	in your project.) able to you	July  O  ersons services since y  r project.	Aug  C C C C C C C C C C C C C C C C C C	Sept  O  Domestic  s statement	t was filed	1	0000	Annual C C C C C C C C C C C C C C C C C C C
E. F.	Year  2006 2007 2008  Purpose Irrigation Other (sp  Parcel Nu Changes (New pun 2006 Please ar 1. Cons	ons	Specify number of Place of Made of Divered diversion of water now employers any water any water of claiming	Million Garage Mar	allons (MO Apr Comparison of the conservation efforts of t	May  May  ted, stock  Stockwa  y changes diversion, etc.  are application efforts s you have	in your project.) able to you	July  O  ersons services since y  r project.	Aug  C C C C C C C C C C C C C C C C C C	Sept  O  Domestic  s statement	t was filed	1	0000	Annual C C C V Ve right, ple
E. F.	Year  2006 2007 2008  Purpose Irrigation Other (sp  Parcel Nu Changes (New pun 2006 Please ar 1. Cons	ons	Feb  Specify number of Place of the dot Dive end diversion of water mow employed any water elaiming amount of the dot of	Million Garage Mar	allons (MO Apr Comparison of the conservation efforts of t	May  May  ted, stock  Stockwa  y changes diversion, etc.  are application efforts s you have	in your project.) able to you	July  O  ersons services since y  r project.	Aug  C C C C C C C C C C C C C C C C C C	Sept  O  Domestic  s statement	t was filed	1	0000	Annual C C C V Ve right, ple
E. F.	Year  2006 2007 2008  Purpose Irrigation Other (sp  Parcel Nu Changes (New pun 2006 Please ar 1. Cons	ons	Specify number of Place of Place of Place of Water now employen any water any water any water of water	Million Garage Mar  Mar  Country Count	allons (MO Apr Co cres irriga acres; escribe an cation of co conservation effort expectation expectation effort expectation effort expectation expectation effort expectation expectation effort expectation effort expectatio	May  May  ted, stock  Stockwa  y changes diversion, e  are applic  ation efforts s you have	watered, p tering in your prostc.) able to you s? YES initiated: mder section	ore-feet (A  July  C  O  ersons serv  pject since y  ir project.	Aug  C C C C C C C C C C C C C C C C C C	Domestics statemen	it was filed	i.	0000	Annual C C C C C C C C C C C C C C C C C C C

	Reduction in consumptive Year	use: (AF/MG) Year	(AF/MG) Year	(AF/MG)
			tions due to conservation efforts. YES	
2. Wa	iter quality and wastewater re	eclamation		
a.	Are you now or have you be a degree which unreasons	peen using reclaimed water from	m a wastewater treatment facility, desali r beneficial uses? YES NO	nation facility or water polluted by waste to
b.	If you are claiming credit of appropriative right under s supply used:	lue to the substitution of reclain section 1010 of the Water Code	ned water, desalinated water or polluted , please show amounts of reduced diver	water in lieu of a claimed pre-1914 sions and amounts of substitute water
	Amount of reduced diversi	ion: (AF/MG) Year	(AF/MG) Year	(AF/MG)
	State the type of substitute	e water supply:		
	Amount of substitute wate Year I have data to support the	r supply used:(AF/MG) Yearabove surface water use reduce	(AF/MG) Yearctions due to the use of a substitute wate	er supply. YES NO
3. Cc	onjunctive use of surface wat			
a.		dwater in lieu of surface water?	YES NO	
Lunder	Year I have data to support the		(AF/MG) Year ctions due to the use of groundwater. Y	
sought	in the future.			
		report is true to the best of my		O. W. Tarak
DATE:	<u>clyne 23,20</u>	09 at <u>110ms</u>	Powa	, California
SIGNA	TURE:	us en	1	
PRINT	ED NAME: CHIFF	name) (midd	c Hoodelinitial) (last	name)
	V.,	so kas Front		
ITEM		ent space for your answers, ple	ase use the space provided below or ad	d an attachment sheet.
A	STIPULA	100 Unabtemen	7 RIVERSIDE COUNTY SU	ponion Court Case 20356
	There are two	GENERAL INFORMATION PE	RTAINING TO WATER RIGHTS IN CA er rights in California. They are riparian	LIFORNIA and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

### State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: RANCHO LAS FLORES LIMITED PARTNERSHIP;

S001460%S%2005 3/4E 2003-2004-\$2005

2006 MAY - 3 PM 2: 02

DIV OF SUPPLIE TIGHTS SACRAMENTO

STATEMENT NO.: S001460 CONTACT PHONE NO.: (714)248-2300

JUN 27 2006 weims

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: RANCHOS LAS FLORES LIMITED PARTNERSHIP C/O CLIFFORD HOOD 33971 SELVA RD STE 250 DANA POINT, CA 92629

rce N	ame:	WEST FO	ORK MOJA	VE RIVER										
utary		MOJAVE	RIVER						Year o	f First Use	e: 1882		•	
inty:		San Bem	nardino					•		Number:				
ersior	within:	NE 1/4 of	NE1/4 Sec	tion 32, T0	3N, R04\	W, SB&M			Other (avalai	n): Λ ਕੋ ਤੋ	indica	A hat	Riaht.	
Α.	Water is	Used Und	<u>ler</u> : Riparia	an claim _	X	_ Pre-191	4 right	_X	Other (explai	''). <u>Au</u>	11111111	-	(29	
_		First Üse:	(Dlease nro	vide if mis	sing abo	ve)			0					
B.	Year or	riist use.	(r icase pro				ount) of wa	tor used ea	ch month, usi	ng the tab	le below.			
C.	<u>Amount</u>	of Use: E	nter the am	nount (or th				(6) 0300 00	ch month, usi	. (25)		Other		
•	Amounts	below are	in: Gallon	S			lons (MG)	l lulu	Acre-fe	Sept	Oct	Nov	Dec	Total
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug ,			ļ		Annual
	2003	<del>                                     </del>	<del> </del>				0	0	$T_{o}$	0.	0	0	0	0_
		0	0.	0	0	0	+	<del>                                     </del>	+					0
	2004	0	10.	0	0	0_	0	<u> </u>	<u> </u>			- 0	<del>                                     </del>	<del>                                     </del>
	2005	0	0	0	0	0	0	0	0;	0_	0	0	0_	
	Other (	; enecify)				Stockwa	watered, patering 30	0-500	; [	Domestic _			· ·	-
E.	Other (	; enecify)	ad of Dive	rsion Di	escribe a	Stockwa 	atering <u>30</u>	0-500	your previous					
	Other ( Chang (New p	specify) es in Meth ump, enlar	od of Dive	<u>rsion</u> – De on dam, lo	escribe a cation of	Stockwange of diversion,	s in your pretc.)	00-500	; [					
E.	Chang (New p	es in Methump, enlargen	od of Dive ged diversion	<u>rsion</u> – De on dam, lo	escribe a cation of	Stockwange of diversion,	s in your pretc.)	00-500	; [					
	Chang (New p	es in Methump, enlargenation	od of Dive ged diversion	rsion - De on dam, lo estions be	escribe a cation of	Stockwa ny change diversion, h are appli	s in your pretc.)	oject since	your previous					
	Chang (New p	es in Methump, enlared answer on onservation Are you	od of Dive ged diversion by those quents of water	rsion - De on dam, lo estions be	escribe a cation of low whic	Stockwany change diversion, hare application effo	s in your pretc.)	oject since	your previous	s statemen	it was filed	<b>d</b> .		
	Chang (New p	es in Methump, enlared answer on Are you Describ	od of Dive ged diversion by those que no of water now employee any wate	rsion - De on dam, lo estions be oying water conserva	escribe a cation of low whice r conservation efform the conservation efform th	Stockwany change diversion, hare application efforts you have a rily	s in your pretc.)  icable to yoursers? YES 3	oject since  ur project.	your previous	s statemen	it was filed	3.		
	Chang (New p	es in Methump, enlared answer on Are you Describ	od of Dive ged diversion by those que no of water now employee any wate	rsion - De on dam, lo estions be oying water conserva	escribe a cation of low whice r conservation efform the conservation efform th	Stockwany change diversion, hare application efforts you have a rily	s in your pretc.)  icable to yoursers? YES 3	oject since  ur project.	your previous	s statemen	it was filed	3.		ative right,
	Chang (New p	es in Methump, enlared answer on Are you Describ	od of Dive ged diversion by those que no of water now employee any wate	rsion - De on dam, lo estions be or conserva	escribe a cation of cation of cation of cation efformation efforma	Stockwany change diversion, hare application efforts you have arrily	s in your pretc.)  icable to yoursers? YES 3	oject since  our project.	your previous	s statemen	it was filed	3.		ative right,
	Other ( Change (New p Please 1. C	es in Methump, enlard answer on onservation Are you Describ	od of Dive ged diversion by those que now employee any water version	rsion - De on dam, lo estions be or conserva on ter of water cof water cof	escribe a cation of cation of cation of cation efformation efforma	Stockwany change diversion, hare application efforts you have a rily entertains.	s in your pretc.)  icable to yourts? YES 2  ve initiated:	oject since our project.  X  nded t	your previous	s statemen	vater	d. I pre-1914	appropria	
	Other ( Change (New p Please 1. C	es in Methump, enlard answer on onservation Are you Describ	od of Dive ged diversion by those que now employee any water version	rsion - De on dam, lo estions be or conserva on ter of water cof water cof	escribe a cation of cation of cation of cation efformation efforma	Stockwany change diversion, hare application efforts you have a rily entertains.	s in your pretc.)  icable to yourts? YES 2  ve initiated:	oject since our project.  X  nded t	your previous  NO  O CONSC  the Water Co	erve vode for you	ut was filed	d. i pre-1914	appropria	
	Other ( Change (New p Please 1. C	es in Methump, enlard answer on onservation Are you Describ Ui If you a show th Reduct Year Reduct	od of Dive ged diversion by those que an of water an now employee any water are claiming the amount of	rsion - De on dam, lo estions be or conserva on ter of water corsions:	escribe a cation of cation of cation of cation efformation efforma	Stockwany change diversion, hare application efforts you have arily enservation.	s in your pretc.)  icable to yours? YES 2  ve initiated:  SUSPE	oject since our project.  A anded t	your previous  NO  O CONSC  the Water Co	erve vode for you	vater	d. I pre-1914	appropria _(AF/MG)	

Page 1 of 2

ST-SUPPL (1-06)

Water quality and wastewater reclamation  a. Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by war a degree, which unreasonably affects such water for other beneficial uses? YES NO		<del></del>		
a degree, which unreasonably affects such water for other beneficial uses? YES NO	. Water quality	and wastewater reclamation		5.4.9 B
appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute water supply used:  Amount of reduced diversion: Year	a. Are you a degree	now or have you been using reclaimed water from a wastewater tre , which unreasonably affects such water for other beneficial uses?	atment facility, desalination for YES _X NO	acility or water polluted by was
State the type of substitute water supply  Amount of substitute water supply used Year	арргоргі	ative right under section 1010 of the Water Code, please show amo	ated water or polluted water in nunts of reduced diversions a	i lieu of a claimed pre-1914 id amounts of substitute water
Amount of substitute water supply used: Year	Amount Year	of reduced diversion: (AF/MG) Year(AI	F/MG) Year	(AF/MG)
No   No   No   No   No   No   No   No	State the	type of substitute water supply		<u>.</u>
I have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO	Amount Year _	of substitute water supply used:(AF/MG) Year(Al	F/MG) Year	(AF/MG)
a. Are you now using groundwater in lieu of surface water? YES NO _X				· ·
b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the Code, please show the amounts of groundwater used:  Year	. Conjunctive u	se of surface water and groundwater		
Code, please show the amounts of groundwater used:  Year	a. Are you	now using groundwater in lieu of surface water? YES NO	_X	
Understand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1011 is sought in the future.  declare that the information in this report is true to the best of my knowledge and belief.  DATE: BREEL 3, 2006 at DRIA POINT California  SIGNATURE: Clifford C. Hood  (first name) (middle initial) (last name)  COMPANY NAME: Rancho Las Flores Limited Partnership  If there is insufficient space for your answers, please use the space provided below.  TEM CONTINUATION  2a Reclaimed water comingled with diverted water for irrigation	b. If you ar Code, p	e claiming credit due to the substitution of groundwater for a claime ease show the amounts of groundwater used:	ed pre-1914 appropriative righ	t under section 1011.5 of the V
Understand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1011 is lought in the future.  declare that the information in this report is true to the best of my knowledge and belief.  DATE: Apr. 3 2006 at DANA POINT California  SIGNATURE: Clifford C. Hood  (first name) (middle initial) (last name)  COMPANY NAME: Rancho Las Flores Limited Partnership  If there is insufficient space for your answers, please use the space provided below.  TEM CONTINUATION  2a Reclaimed water comingled with diverted water for irrigation	Year _	(AF/MG) Year(A	F/MG) Year	(AF/MG)
COMPANY NAME:  CONTINUATION  Reclaimed water comingled with diverted water for irrigation  California  California  C. Hood  (first name) (middle initial) (last name)  (last name)  (last name)  (middle initial)  (last name)  (middle initial)  (last name)  (last name)  (steep artnership)  (steep artnership)	understand that isought in the futur	t may be necessary to document the water savings claimed in "F" a e.	bove if credit under Water Co	
PRINTED NAME:  Clifford (first name) (middle initial) (last name)  COMPANY NAME:  Rancho Las Flores Limited Partnership  If there is insufficient space for your answers, please use the space provided below.  TEM  CONTINUATION  2a  Reclaimed water comingled with diverted water for irrigation	_			, California
COMPANY NAME: Clifford (first name) (middle initial) (last name)  Rancho Las Flores Limited Partnership  If there is insufficient space for your answers, please use the space provided below.  CONTINUATION  2a Reclaimed water comingled with diverted water for irrigation	SIGNATURE:	RIMA RIM		
If there is insufficient space for your answers, please use the space provided below.  TEM CONTINUATION  2a Reclaimed water comingled with diverted water for irrigation	DINTED MAME	Clifford	Ноод	
If there is insufficient space for your answers, please use the space provided below.  TEM CONTINUATION  2a Reclaimed water comingled with diverted water for irrigation		·		
TEM CONTINUATION  2a Reclaimed water comingled with diverted water for irrigation	COMPANY NAMI		*	
2a Reclaimed water comingled with diverted water for irrigation		· ·	e use the space provided be	JW.
irrigation	TEM			
	2a_			
		irrigation		
		There are two principal types of surface water rights in Californi	<ul> <li>a. i ney are riparian and app</li> </ul>	opnative rights.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

State of California, State Water Resources Control Board Division of Water Rights, P. ox 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) -5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: RANCHO LAS FLORES LIMITED PARTNERSHIP;



2003 OCT -2 AM 10: 40

DIV. OF WATCH IN GITTS SACRAMENTO

STATEMENT NO.: S001460 CONTACT PHONE NO.: (714)248-2300

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S001460 PASSWORD: D23653

RANCHO'S LAS FLORES LIMITED PARTNERSHIP C/O CLIFFORD HOOD 33971 SELVA RD STE 250 **DANA POINT, CA 92629** 

Source Name:

WEST FORK MOJAVE RIVER

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

Tributary To:

MOJAVE RIVER

County:

San Bernardino

Diversion Within: NE1/4 of NE1/4 Section 32, T03N, R04W, SB&M

Year of First Use: 1882

Parcel Number:

				_									ted Ri
	<u>it use</u> (Plea	:							9		,		
Amount of	Use – Ente	r the amou	int (or the	approxin	nate amoui	nt) of wate	r used ead	th month.					
	1	Amounts	below are	: G	allons	<del></del>	Acre-feet		Other_	T	1		Total
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
2000	0	145.1	172.3	0	0	0	0	0	0	0	0	0	317.4
2001	0	0	0	0	0	0	0	0	0	0	0	0	0
2002	0	0	0	0	0	0	0	0	0	0	0	0	0
Irrigation Other (spec Changes in dam, locati	<i>50</i> (	f Diversion sion, etc.)	acres; S - Describ	e any ch	anges in yo	<i>90-50</i> our project	¢; C	omestic _	·			mp, enlarg	ed diversio
Other (specification	cify)  n Method of ion of diversesser only the ervation of one of the control of	f Diversion sion, etc.) hose quest water wemploying	- Describ	e any ch	anges in your re application efforts?	our project	since you project.	omestic _	statement	was filed.	(New pur		ed diversio
Other (specific control of the contr	cify)  n Method or ion of diverservation of Are you now Describe an experiment of the credit tow claimed und	f (Diversion sion, etc.)  nose quest water w employin y water co	- Describions belowing water conservation cial use of 1011 of the cons:	e any ch which a posservati on efforts y water under Water	anges in your re application efforts?	our project ele to your YES X initiated: SUS d pre 1914 ase show t	since you  project.  NO  appropria he amoun	r previous	r right for w	was filed.	(New pur	→ → → ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ←	vation effor
Other (specific dam, location) Please ans 1. Consecution    b. I	cify)  n Method or ion of divers  swer only the ervation of Are you now Describe ar  Drug  If credit tow claimed und	f Diversion sion, etc.) nose quest water w employin ny water co	- Describions belowing water conservation cial use of 1011 of the cons:	e any ch which a conservation efforts y water under Water (af/mg	anges in your re application efforts?	our project ele to your YES X initiated: SUS d pre 1914 ase show t	since you  project.  NO  appropria he amoun	r previous	r right for w	was filed.	(New pur	→ → → ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ←	vation effor

2.	Wat	er quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NOX
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr(af/mg) yr(af/mg) yr(af/mg) yr(af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
ı	DATE	TURE:
(	COMF	ANY NAME: RANCHE LAS FARRY LIMITED PARTITESHIP
		If there is insufficient space for your answers, please use the space provided below.
1	TEM	CONTINUATION
á	22	Recigimed water co-minglaid with directed water for
-		irrigation
-		1
-		
-		
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
-	There	are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering at natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (6-03)

-2-

BEST BEST & KRIEGER LLATATE WATER RESOURCES

a California limited liability partnership including professional corporations F

INDIAN WELLS (760) 568-2611

ONTARIO (909) 989-8584 LAWYERS.

3750 UNIVERSITY AVENUE POST OFFICE BOX 1028 RIVERSIDE, CALIFORNIA 92502-1028 (909) 686-1450 (909) 686-3083 FAX BBKLAW.COM

SAN DIEGO 2003 OCT -2 AH 10:(919) 525-1300

ORANGE COUNTY

DIV OF WATER RIGHTS 263-2600 SACRAMENTO SACRAMENTO

(916) 325-4000

ERIC L. GARNER ELGARNER@BBKLAW.COM FILE No. 14788.00009

September 30, 2003

#### **VIA OVERNIGHT MAIL**

State Water Resources Control Board Division of Water Rights P.O. Box 2000 Sacramento, California 95812-2000

> Rancho Las Flores Limited Partnership Diversion Reports Re:

Dear Sir or Madam:

Attached are the Supplemental Statement(s) of Water Diversion and Use forms and Report(s) of Licensee for 2000, 2001, 2002 for Rancho Las Flores Limited Partnership. Rancho Las Flores' non-licensed water rights are based upon riparian and pre-1914 water rights. Rancho Las Flores is a party to the judgment in City of Barstow. et al. v. City of Adelanto, et al., Superior Court, County of Riverside, Case No. 208568. Pursuant to that judgment, Rancho Las Flores is allowed to transfer its water rights. For the years 2000, 2001, 2002, Rancho Las Flores has made a reasonable and beneficial use of the water it has the right to divert by transferring this water to the City of Hesperia. Thus, even though Rancho Las Flores has not directly diverted its water, it has reasonably and beneficially exercised its water rights pursuant to the City of Barstow judgment. If you have any questions, please do not hesitate to contact me.

Eric L. Garner

of Best Best & Krieger LLP

EL/tgl

Encs.

CC:

Mr. Donald W. Hutchings, Chairman Rancho Las Flores Limited Partnership

RVPUB\ELG\660417

#### State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

#### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: RANCHO LAS FLORES LIMITED PARTNERSHIP

RANCHO LAS FLORES LIMITED PARTNERSHIP C/O CLIFFORD HOOD 33971 SELVA RD STE 330256 LAGUNA NIGUEL, CA 92677
124N4 POINT 92629

SOURCE: WEST FORK MOJAVE RIVER TRIBUTARY TO: MOJAVE RIVER COUNTY: SAN BERNARDINO

1460 \$ STATEMENT NO: S001461

TELEPHONE NUMBER: (714) 248-2300

D:		RSION THIN: SI	V OF	NW¼ SE	CTION	5, T2N	I, R4W	, SB&M	•		YEAR	OF FIR		E: 1873
Wat	er is	used under:	Riparian	claim		Pre	1914 rigi	nt .		Öther (e	explain);			
		i <u>rst use</u> (Ple								<u> </u>	, , , , , , , , , , , , , , , , , , ,		<del></del>	
		of Use - Ente						lv and ann	ual usa ai	re notiknov	n checkt	he months	(B)	4
whic	h wa	ter was used	1	· · · · · · · · · · · · · · · · · ·			. II MOM	iy and ami	uai use ai	Te Hot Know	ni, check t	ne monus ;	<b>E</b> 8	7
<u></u>		<del>-</del>	Amount	s below are	: Ga	allons		Acre-feet	X.	Other		\$ \$ \$ 1	7: 5=	H-m-
Y	ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec )	Total Annual
19	997	-				-		4			,	and the state of t		. 4
19	998		R	ECO	200	c 4	017	14	141	60		.73	T.	
19	999				<i>i</i> .		<i>e</i>				,	- 3	44	a Pit mis
Purn	000	o <u>f Use</u> -⊮Spe	nifu numb	or of cores	inni-at-d							<u>- </u>	(0)	1-1-17
		<del></del>												,
Char	nges rand	in Method of diversion dai	Diversion	n – Describ	e anv cha					statement	was filed.	(New pum	p,	
		swer only th			which are	e applicabl	e to your	project.		1		•		<del></del>
1.	Con: a.	servation of v Are you nov Describe an	v employii y water c	onservatior	nservation efforts yo	n efforts? ou have ini	YES &	NO		1	·	· · · · · · · · · · · · · · · · · · ·		
	b.	If credit toward	ard benef er section	icial use of 1011 of th	water und ie Water (	ler claimed Code, plea	l pre 1914 se show t	appropria ne amount	tive water	r right for w	ater not us	sed due to a	ı conserv	ation effort is
		Reductions	in Diversi	ons:						•				
		19	<del> </del>		_ (af/mg)	19			(af/m	ng) 19	_		(af/	'mg)
		Reductions								i			,	
		19	, <u></u> -		_ (af/mg)	19			(af/m	ng) 19	_		(af/	mg)
		I have data t											,	THE REAL PROPERTY.
UPPL	(2-0	0)								;			408	0 3
													"ÃU	G 2 2 20

				·	· ·						
2.		er quality and wast			1						
	a	Are you now or ha	ave you been areasonably a	using reclain ffects such v	ned water from water for other b	a wastewater eneficial uses	treatment facility, de ? YES NO _	salination f	acility or wat	er polluted by wast	e to
	b.	If credit toward us polluted water in I and amounts of re	ieu of appropr	riated water i	4 appropriative is claimed unde	water right th r section 1010	rough substitution of of the Water Code,	reclaimed please sho	water, desal w amounts o	inated water or of reduced diversio	ns
		19		(af/mg) 1	9		(af/mg) 19 stewater reclamation	· \ <del></del>		(af/mg)	
		I have data to sup	port the abov	e surface wa	ter use reduction	ons due to wa:	stewater reclamation	. YES	NO	t	
3.	Con	junctive use of surf	face water an	d groundwat	er	•					
	a.	Are you now using	g groundwate	r in lieu of su	irface water? Y	'ES N	o,				
	b.	If credit toward us claimed under se	e under a cla ction 1011.5 c	imed pre 191 of the Water	14 appropriative Code, please sl	right through how the amou	substitution of grour nts of groundwater u	idwater in li sed:	eu of appro	oriated water is	
		19		(af/mg) 1	9		(af/mg) 19 njunctive use efforts.			(af/mg) <sup>.</sup>	
		I have data to sur	port the abov	e surface wa	ater use reducti	ons due to cor	ijunctive use efforts.	YES	NO	•	
				<u>,</u>	the weter equip	an alaimed in	"F." above if credit u	nder Mate	Code section	ons 1010 and 1011	is
		rstand that it may t t in the future.	e necessary	to document	the water savir	igs claimied in	r. above ii ciedit u	nuer vvaler	Code Section	one roto and to the	
	l decia	are that the informa	tion in this rei	nort is true tổ	the best of my	knowledge ar	d belief.				
		1/2/			at Do					, Californ	nia
	DATE	ATURE:	lell.	6 4	1					Odillon	
	DEINIT	TED NAME:	NI PEROX	243	_		Lboz				
	LIZIN	LU WAINE.	(firs	st name)		(middle			(last nar	ne),	
	COMF	PANY NAME:	encuo	Jps 3	Fronces	274	PARTIMOR	54.0			
			If there	e is insufficie	nt space for you	ır answers, ple	ease use the space p	rovided be	low.		
	17514	CONTINUATIO		ı	,	.,					
	ITEM	CONTINUATIO	JN .	•							
		·		<del></del>				·	<u> </u>		
					·						
				. 4,							
				· · · · · · · · · · · · · · · · · · ·							
	-			1							
			<del></del>		<del> </del>					<del></del>	
			· · · · · · · · · · · · · · · · · · ·		·	·					
		·		4	·	<del> </del>				<del></del>	
			GEN	IERAL INFO	RMATION PER	TAINING TO	WATER RIGHTS IN	CALIFORN	liA	,	

ST-SUPEL (2-00)

system.

. -2- .

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water proviously stored by others return flows from use of groundwater as other flowing that the natural flow of the stored by others return flows from use of groundwater as other flowing that the natural flow of the stored by others return flows from use of groundwater as other flowing.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Picture in California, and (3) Appropriation of Water in California.

a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Water Rights in California, and (3) Appropriation of Water in California.

5-KECEIVED

MAY 2 1 1996

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

Ans'd

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

#### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: RANCHO LAS FLORES LIMITED PARTNERSHIP

ζ.	CLIFFO	**		SUITE	230							EMENT		
	LAGUNA SOURCE TRIBUT COUNTY DIVERS	HEST CARY TO SAN	FORK D: MOJA BERNAI	MOJAV AVE RI RDINO	E RIVE VER					·	TELE (714 YEAR		NUMBE 2300 RST U	001461 R: SE: 1882
. <u>W</u> a	WITH ater is us	IN: NE	E¼ OF I	NE¼ SE rian clair	CTION n	32, T3	N, R41 1914 ri	V, SB&	м. : : С	ther (ex	PARC plain)	EL NO:		
	ar of first										, _			
	•	,												
	ich wate			amount	ot water	used ea	cn mont	n. II mo	ntniy and	a annua	use ar	e not kno	own, cn	eck the mon
	Ar	mounts l	oelow ar	e: 🗅	Gallons		- J⊒ Acre	-feet	<u> </u>	other)				
		-1	,			2	λ_ ,,		- (					
	YEAR	JAN.	FEB,	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	OCT.	NOV.	DEC	TOTAL ANNUAL
	1993	1018	793	547	0	0	32	407	397	391	315	1018	727	5645
	1994	274	979			1122	810	951		351	223	0	0	6565
	1995	88.5	170.1	38.3	167.3	316.4	129.6	370.1	579.2	96.0	0	0	88.0	2043.5
Irriq Oth Cha pur	mp, enlai	X ify) Method rged dive	of Dive	rsion - Dam, loca	escribe	any cha	nges in	your pro	ject since	Domesti : e your p	revious	stateme	96 saun 24	filed (New -
		1										=======================================	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<del>- 2</del>
	clare unde	er penalty JUNE			96	tion in thi , at	s report i		th <b>é best c</b> NA POIN		wledge a	ınd belief.	•	
SIG	NATURI	E:	li	he	1-1	Ü	· /	1		•				,
PR	INTED N	AME: _	CL	LFFORD				<del></del>			HOOI	)		
		–	. — .	(FIRST N	•	FLORES		(M. NAME)	DENEDCI	u T Ď		(LAST	NAME)	
്വ	MPANY	ヘーヘトタピ・												

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR40-1 (4/96)

٠,

The ITEM	CONTINUATION		•	•
	<u>L</u>	· · · · · · · · · · · · · · · · · · ·		
	<u> </u>	41. 1	 	
		1		
				, , ,
			·	
		<u> </u>	 	

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR

### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

12-12-9

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S001460 OWNER OF RECORD: ARC LAS FLORES LIMITED PARTNERSHIP Rancho Rancho
ARC LAS FLORES LIMITED PARTNERSHIP 3397 SELVA ROAD, SUITE 230 LAGUNA NIGUEL, CA 92677

SOURCE: WEST FORK MOJAVE RIVER TRIBUTARY TO: MOJAVE RIVER COUNTY: SAN BERNARDINO

DIVERSION

1

WITHIN: NEW OF NEW SECTION 32, T3N, R4W, MDB&S.

TELEPHONE NUMBER: (714) 389-2217 YEAR OF FIRST USE: 1882 PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

(ddiess o	ila.igee								1995				•
		COM	PLETE /	AND RE	TURN 1	HIS FO	RM BY	JULY 1,		·'			
A. Wate B. Year C. Amo	of first u	<u>ise</u> (Ple se - Ente	ase prover the an	vide if m	issing a water us	bove)		If mont	hly and a	innual u	se are no		
Amou									SEPT.		NOV.	DEC	TOTAL ANNUAL
1992	498	851	1114	1035	£ <b>88</b> 7	283	181	317	104	0	29	107	5406
1993	1018	793	547	0	0	32	407	397	391	314	1018	727	5645
1994	274	979	39	1083	1122	810	951	733	351	223	0	0	6565
•	r	l		<u> </u>	<u> </u>		J	<del></del>	<u></u>				

D. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc. \_acres; Stockwatering \_\_500 Head Irrigation \_

Other (specify)

CONTINUE ON BACK PAGE



# PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

·	.,
E. Changes in Method of Discours	vo ·
- Statigos III Metilou Of Diversión - December -	Ur project since your province
was filed. (New pump, enlarged diversion dam, location of diversions \$ 1460 and \$ 1451	ersion, etc.)
Diversions S-1460 and S-1461 were relocated by State Dens	ordinary etc.)
<u>Diversions S-1460 and S-1461 were relocated by State Depa</u>	irument of Water Resources due to
	ment dated July 31, 1972 and contrac
with DWR in your files.	y and corrected
·	
If part of the water listed in Part C consists of reclaimed or polluted water in the space below	
amounts of reclaimed or polluted water in the space below.	uted water, please indicate the annual
politica water in the space below.	
I declare under penalty of perjury that the information in this report is true t	
true to a morniation in this report is true t	to the best of my knowledge and belief.
ATED: <u>Luse 19</u> , 19 <u>95</u> , at <u>Dava</u>	
0 0 dd 1 2 704 /	California
GIVATORE	
GNATURE: Colff le Hory V.P.  INTED NAME: CHETORO  (FIRST NAME)  OMPANY NAME: RUNCHO LAS FLORES LING  BY: ET LANCILL LAS FLORES	OPERATIONS
(EIDENAIVIE: CLIRETORIA)	16
OMPANY NAME: (M. NAME)	(LAST NAME)
THE LAS FLORES LIMI	TED MEDINESUP
BY: ET LONCUS LAS FLORES 6	ROUP LUE
	THE, GEV. PORT
Note: During 1993 their were periods when the state aquedu construction. The water due at that revised	ict was dear c
	II I MAN III WAO TOM MONTHE I

### The water due at that period was given in 1994.

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed,

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

### STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. S 001460		:		
DIVERSION SITE: OWNER'S NAME	tate of California			
PARCEL NO.	(FIRST)	(WIDDLE)	(LAST)	
PLACE OF USE: OWNER'S NAME _Ran	cho Las Flores Limite	d Partnership		
OWNER D WILL	(FIRST)	(MIDDLE)	(LAST)	
1. PARCEL NO	357-171-15	<u> </u>		
2. PARCEL NO	357-171-17			
3. PARCEL NO	357-201-02, 05			
PERSON OR FIRM TO REC	EIVE ALL CORRE	SPONDENCE	AND SUPPLEM	MENTAL
STATEMENTS:		•		
OWNER/LESSEE/AGE	NT/OTHER Rancho	Las Flores Li	mited Partnership	
NAME Clifford			Ноо	
(PIRST)		(MIDDLB)	, (LJ	ast)
MAILING ADDRESS	33971 Selva Road, Su	ite 230		
	Laguna Niguel, CA 9	2677		
	(CITY)	no.	(STATE)	(ZIP)
TELEPHONE NO. (_	714 ) 248	230		
OTHERS USING ABOVE DI	VERSION LOCATI	ON:		
, 1 MARG	Nońe	·		
1. NAME		(MIDDLE)	(LAST	r)
MAILING ADDRE	SS			
	(CITY)		(STATE)	(ZIP)
TELEPHONE NO.	()			<del></del>
2. NAME				•
	RST)	(MIDDLE)	(LAST)	<del></del>
MAILING ADDRE	ss		<del></del>	
<i>:</i>			·	
(c	ITY)	(st	ATB) (ZI	(P)
TELEPHONE NO.	()		: 	<del></del>
□ ADDITIONAL INFORMA	TION CONTINUED	ON BACK	OF PAGE OR A	ATTACHED
PLEASE USE THE OTHER ADDITIONAL OWNERS OR INFORMATION BOX.	SIDE TO PROVID PLACES OF USE	E THE ABO AND CHECK	VE INFORMAT	ION FOR ONAL

(1/95)

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

FEB 7 8 1994

ADS d....

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

YEAR D  R04W  JLY 1, 1  X ; O  f monthly an other)  EPT. OCT.  0 0  104 0  391 315	) LEASE  JF FI , SBB& 1994 ; Other (example) and annu  CT. NOV 22 0 29 15 1018	SACRAFIENTO DEC.  42  107	T. 1891 NAY 3 18
YEAR D  R04W  JLY 1, 1  X ; O  f monthly an other)  EPT. OCT.  0 0  104 0  391 315	) LEASE  JF FI , SBB& 1994 ; Other (example) and annu  CT. NOV 22 0 29 15 1018	SACRAMENTO SACRAMENTO xplain) al use are  7. DEC. 42 107	T. 189 MAY 3 18 18 18 18 18 18 18 18 18 18 18 18 18
YEAR D  R04W  JLY 1, 1  X ; O  f monthly an other)  EPT. OCT.  0 0  104 0  391 315	) LEASE  JF FI , SBB& 1994 ; Other (example) and annu  CT. NOV 22 0 29 15 1018	SACRAMENTO SACRAMENTO xplain) al use are  7. DEC. 42 107	T. 189 MAY 3 18 18 18 18 18 18 18 18 18 18 18 18 18
YEAR D  R04w  JLY 1,1  X; O  f monthly an  other)  EPT. OCT.  0      0  104      0  391      315	7 FI 7 SBB& 1994 ; Other (example) and annu  OT. NOV 0 22 0 29 15 1018	SACRAFIENTO DEC.  42  107	991 MAY 3 18 18 18 18 18 18 18 18 18 18 18 18 18
X ; O f monthly an other)  EPT. OCT.  0 0 104 0 391 315	1 9 9 4 ; Other (example) and annual cr. NOV 0 22 0 29 15 1018	xplain)	E: 18  W. Co.  TOTA ANNU  3227  5406
X ; O f monthly an other)  EPT. OCT.  0 0 104 0 391 315	1 9 9 4 ; Other (example) and annual cr. NOV 0 22 0 29 15 1018	xplain)	E: 18
X ; O f monthly an other)  EPT. OCT.  0 0 104 0 391 315	1 9 9 4 ; Other (example) and annual cr. NOV 0 22 0 29 15 1018	xplain)	e not  TOTA ANNU  3227
X ; O f monthly an other)  EPT. OCT.  0 0 104 0 391 315	1 9 9 4 ; Other (example) and annual cr. NOV 0 22 0 29 15 1018	xplain) al use are  V. DEC.  42  107	TOTA ANNU 3227 5406
X ; O f monthly an other)  EPT. OCT. 0 0 104 0 391 315	Other (example)  and annu  OT. NOV  22  0 29  15 1018	xplain) all use are V. DEC. 42 107	TOTA ANNU 3227 5406
f monthly an other)  EPT. OCT.  0	and annual 22 29 15 1018	V. DEC. 42	TOTA ANNU 3227 5406
other)  EPT. OCT.  0	OT. NOV	V. DEC. 42 107	TOTA ANNU 3227 5406
other)  EPT. OCT.  0	OT. NOV	V. DEC. 42 107	TOTA ANNU 3227 5406
O 0 0 104 0 391 315	OT. NOV 0 22 0 29 15 1018	V. DEC. 42 107	3227 5406
O 0 0 104 0 391 315	OT. NOV 0 22 0 29 15 1018	V. DEC. 42 107	3227 5406
0 0 104 0 391 315	0 22 0 29 15 1018	42 107	3227 5406
104 0 391 315	0 29	107	5406
391 315	15 1018		+
		8 727	5645
1	no con:o-l		
ed, persons	ns served	, etc.	
	ingo vour	provious	ctatama
r project sinc sion, etc.)		previous	stateme
1			<del></del>
		·	<del>-</del> .
ted water, pl	, please in	dicate the	annual
i :			
			lief.
2/12	<del></del>		Californ
7/1/1			1
?///	- 5	la	11
	ted water	o the best of my knowle	ted water, please indicate the other than the best of my knowledge and be

K

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969".

<sup>&</sup>quot;Appropriation of Water in California"

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND LUSE AT 11: 23

DIVERTER OF RECORD:

DIV. OF WATER POHTGO1460

#### NOTICE OF ASSIGNMENT

State Water Resources Control Board Division of Water Rights P. O. Box 2000 Sacramento, CA 95810

Gentlemen:

	ssigned all my right, t NT OF WATER DIVERSION AN	;	
on file	with the State Water Re	sources Control Board	to:
	ARC Las Flores Limite	d Partnership	
		1	
whose ad	dress is:		
	450 Newport Center Dri (Address)	ve, Suite 670	
	Newport Beach (City)		•
	California (State)	92660 (zip code)	
	Telephone No. (714)	721-0190	
	Las Flores Ra 2391 Carriag Oceanside, C	SE CIRCLE	

(Signature) Telephone No. (6/9) 757-7567

WR 29a (6/83)

WR 40-I (2/90)

2539

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P.S.L. SACRAMENTO CA 95810 STA 13916 A 32214503 ARD CONTROL BOARD

### SUPPLEMENTAL STATEMENT OF WATERIBIVERSION AND USE 1988,1989 STATEMENT NO: 1460

Γ	DIVE	RTER O	F REC	ORD:			DIV. OF	WATER CRAITE	RIGHT	S	STA	TEMEN 1460	T NO:		ļ
	ARC L 3397	as Floi Selva F	res Lin Road,	mited P Suite 2	artner 230	`ship"	ŠĒ	10174111	18 2 20	1		461			
	Lagur	na Nigu	el, Ća	. 92677	7					1		TEI	EPHON:	NUMBER	:
				;						•			(714) 24	Ĺ	-
		IF N	IAME/A	ADDRES	S/PHQ	NE NO	. IS	WRONG	OR M	ISSĪN	G, PLI		CORREC		
		SOUF	RCE: W	est For	rk Moja	ave Ri	ver								
	TRIE	UTARY	TO: M	lojave F	River				•					•	
		codi	1 <b>TY:</b> S	an Berr	nardin	)				•					
		IVERS:	ION IIN: S	ection	33, T	3N, R4	W SBM							•	
NIC	TOUC	,	`. Dlagge	comple	oto Ital	me A	R and	C. Iter	n D s	hould	be co	mplete	d if you	ı replaced	
all	or pa	rt of y orm by	our re	egular i	water	SUDDIV	with .	reciain	iea or	DOIL	iteu w	aiei.	netuin ,	one copy his form.)	
Α.	Amou	int of .t	Jse -	Fill in	the a	mount	of wa	ter use	ed	An	nounts		Gallons		
	each know	month. n, cheč	. If n k the	nonthly months	and in w	annua hich w	i use ⁄ater w	are n as use	ot d.	be	low are		Acre-feet	(othe	r)
		14. 14.								0	0-4	Nov	Dec.	Total Annual	
	1000	Jan. t	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	3,911	
	1988									· · · · · · · · · · · · · · · · · · ·			-		
	1989						ļ <u>-</u>			1					
		,		<u> </u>				•		to als			sons s	erved et	_
B.	Purp									-	valered	ı, pei	50115 5	erved, etc	•
				200						, ,			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
	Ste	ockwate	ring	± 5	00 Hea	ıd	<del></del>			<u> </u>			<u>-</u>		
		*		<del>- :</del> ;-								<del></del>			
		ier (spè										<del></del>	•		
C.	previ	iges in ous sta sion, et	itemen	d of D t was	iversior filed.	ı - De (New	scribe pump,	any d enlai	chang ged	es in divers	you ion d	r pro am, l	ject s ocation	ince you of	ır
		:								· 					_
															_
		*	-	: '											_
_		1		-1 1:-		Dovt	A 00r	noists	of ro	claime	d or	nollu	ted wa	ter, pleas	se
D.	indic	art of ate	tne w annu	ater iis ial amo	unts (	of recl	aimed	or po	lluted	water	in the	spac	e below	<i>1.</i>	
	•						·					<u>.</u>			-
				·			·			1		<del></del>			_
		1.	·							1		·			-
	l declare	under penali	y of perju	ry, that the i	information	in this re	port is tru	e to the be	st of my k	nowledge a	nd belief.	4 0			
	DATED:		- /-	90	, 19	50	, at	Ser	- (2	Hen	race	lev	) /	_ Calling 15	•
								ıture:	$\wedge$	Wh	7-	Æ.	or		_
WR	Form 40-i	(8-80)		و مستور					1	mm	the				
									7						

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphilets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

	1 - 	SUPPLEM	IEN I A	L SIAI	協的	$610Le_{M}$	州巴	DIAEUS	ION A	1006 1006	- 5, 1987	
BVIG	RTER OF R				- 44 6	F WATE	R RIGH	TS			17 NO:	
339	C Las Elore 07 Selva Ro	ad, Suite	230	nershi	p <sup>3</sup>	)AUIIAI I		·		1461		
Lag	guna Niguel	, Ca. 926	577					٧		TEI	EPHON	E NUMBER:
	-1										14) 248	
		/ADDRES	a 4 m 11 d	NAUT NIZO	re	HUMME	n a n	TSSIN	Ge PL	`	•	
	IF NAME	PADDRES	SAPHU	ME NO	. ±a	PROMO	VK 11	100,411	<b>U</b> ,	.,,,		
	SOURCE.	West Fo	ork Mo	jave R	iver			• .				• -
TRIE	SUTARY TO:	•								1		•
	COUNTY	San Be	rnardi	no	•			• ,		-		
	VERSION WITHIN	Section	nm33,	T3N, R	4W SBM	1		1				
of this fo A. <u>Amou</u> each	rt of your orm by July month. If n, check th	y 1, - Fill in monthly	the a	A) mount annua	ddition of wa I use	iter use are n	ormatic ed ot	on on An	rever nounts low are	se sio	e of t Gallons Acre-feet	ms iomi.)
	Jan. Fet	o. Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1985	1 /	, ,		1				,			7	4,539
1986	1	//	· /	1	(						/	5,501
1987	1 1	/	/	/	/						/	3,158
R Purno	ose of Use	- Specify	v num	ber of	acres	irriga	ted, s	tock \	watere	d, per	sons s	erved, etc
5. <u>1 Gip</u> t	Irrigation											
 C+/	ockwatering											
510												
	Domestic				·		• :			. <del></del>	<del></del>	
Oth	er (specify)					<u> </u>			· <u>.                                    </u>			
C. <u>Chan</u> previ	iges in Met ous statem sion, etc.)	hod of D	iversio	n - De	scribe	anv d	chang	es in	you	r pro	ject s	ince you
	*				,			:				
	<u> </u>	<del> </del>				· · · · · · · · ·						<del></del>
	<u> </u>	<del></del>		<del></del>				, , , , , , , , , , , , , , , , , , ,				
D. If pa	art of the	water lis nual amo	ted in	n Part of recl	A coi aimed	nsists or po	of re Iluted	claime water	ed or in the	pollui space	ted wa e below	ter, please /.
	1							<u>.</u>				

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

Signature:

\_ . Califor**gelo v<sup>istra</sup>** oct 1

WR Form 40-i (8-80)

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

		SUPPLEMENT	AL STAT	TEMEN	dc pa ev	VATER	DIVER	SION A	ND US	E	. •
VIV	ERTER OF RE			OIV.	OF WAT SACRA	ren Ric	M12 '	1982-	1983-1	984 VT NO:	_
339	C Las Flores 97 Selva Road guna Niguel,	, Suite 230	nership		3HAILE.				1460 1 <del>461</del>		
							ı		TE	LEPHON	E NUMBER
	IF NAME/	· Address/Ph	ONE NO	21 . (	WRONG	i OR M	118811	16, PL		4) 248- corkec	
	SOURCE:	Wes# Fork					:				
TRI	BUTARÝ TO:	Mojave Riv	er			,	;		•	•	
	COUNTY:	San Bernar	•				• ';				
	DIVERSION WITHIN:	Section 33,	T3N, R	4W, SB	вМ		, ,				. •
all or pa of this for A. <u>Amor</u> each	TIONS: Please art of your r orm by July unt of Use - month. If i	egular water 1, Fill in the monthly and	supply A amount annual	with ddition of wa Uuse	reclain al inf iter use are n	ned o ormati ed ot	r polli on on Ar	uted .v	vater. se sid	Return -	one copy his form.)
		κ,									Total
	Jan. Feb.	Mar. Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1982	? /		/	/	/		1			/	7,027
1983		//		1	1						11,639
1984	( )	/ /	/	/	/		<u> </u>				3,624
B. <u>Purp</u>	ose of Use - Irrigation _	Specify num									
St	ockwatering _	± 500 Head		<del> </del>	<del> </del>						<del></del>
	Domestic _	<del></del>	-					<u> </u>		·	<del></del>
Oth	ner (specify) _	- <del></del>	····		· <u>-</u>						
previ	nges in Metho ious statemen sion, etc.)	t was filed.	on - Des (New	pump,	enlar	ged	divers	ion d	am, lo	ocation	nce you of
		·	<del> </del>	<del></del>							<u></u>
	· • • • • • • • • • • • • • • • • • • •				<del></del>		· · · · ·	<del></del>		<del></del>	
D. If pointing	art of the warte the the	ater listed in al amounts	n Part of recla	A con aimed	isists or pol	of re luted	claime wațer	d or in the	pollut space	ed wat e below	er, pleas
	1	<u> </u>	· · · · · · · · · · · · · · · · · · ·	<del></del>			3	<del></del>		<del></del>	
	<u> </u>										

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

Signature: \_\_

. Califogni<del>s</del>990 KSM

WR Form 40-i (8-80)

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

P.O. BOX 2000 - PACBAMENTO E 95810 ST90TE 31 A T SACBAMENTO, CA

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERT	ER OF	REC	ORD:	٠	Oli	1.0F.以	ATER R (AMENT	0 0		STA	TEMEN	T NO:	
ARC La 3397 S	s Flo Selva	res L <sup>a</sup> Road,	imited Suite	230		SAVI	(141-11-11		i		1460 1 <del>461 -</del>		•
Läguna	a Nigu	el, la	a. 9267	/ /				•			TEL	EPHON	E NUMBER:
			4		,	• ,			1		(7	714) 24	8-2300
•	· .		5 5 5 C	៤ វ ១ ដក	NE NO	r <b>s</b> i	MRONG	OR M	ISSIN	G, PL	EASE C	-	
	IF N	AMEZA	WUKE2	57 P N U	NC NO	∎. <b>"</b> . G	,,,,,,,,,	• ,, ,					
	SOUR	CE: W	est Fo	rk Moj	awe Ri	ver ,			•				m
TRIBUT	TARY	TO: M	ojave 1	River					;	•			•
	софи	TY: S	an Ber	nardin	0				. • •				
011	VERŞI	ON S	ection	33. T	3N. R4	W -			,				
٠.	MIŢH	IN:			,				i				
NSTRUCTIC all or part of this form A. <u>Amount</u> each m known,	of your by of the of th	our re July <sup>1</sup> I <u>se</u> - If m	egular 1, Fill in nonthly	the a	fuppiy (A mount annual	ddition of wa use	al infe ter use are n	ormatic ed ot	on on Ar		se side		his form.)
	2				·		٠						Total
-	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1979	1	/	/	/	_	<i>(</i> -	1	1	.,			/	8,724
1980	(	/	1	1	1	/	/		i			1	9,251
1981	<i>(</i> )	/	/	/	/	/	/					/	3,248
B. <u>Purpose</u>	e of l	Jse -	Specif	y num	ber of	acres	irriga	ted, s	tock	watere	d, per	sons s	erved, etc
	Irrigat	ion	2000	Acre±				<del></del>					
Stoc													
	?								-				
	Dome	Suc	<u> </u>	<u> </u>					1		-		
Other	(spec	city)		<del></del>				<del></del>			<del></del>	· · · · · ·	
C. Change previou diversion	ıs sta	temen	d of D t was	iversio filed.	<u>n</u> - De (New	scribe pump,	any enla	chang rged	jes i divers	n you sion c	r pro łam, l	ject s ocatio	since you n of
		<del></del>		•	<del>_</del>	<del></del>							
	*		· · · · · · · · · · · · · · · · · · ·	<del></del>			<del></del>		,				
			·		<del>.</del>				<del> i</del>				
D. If par indicat	t of the	the w annu	ater li ial am	sted ir ounts	n Part of rec	A co laimed	nsists or po	of re olluted	eclaim wațer	ed or in th	pollu e spac	ted wa e belo	ater, pleas w.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

WR Form 40-i (8-80)

Signature:

Signature:

. Californiago KSN OCT 19

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

P.O. BOX 2000 SACRAMENTO, CA 95810
901 P ST. SACRAMENTO CRCES
STATE OF A SECTION ASSESSMENTS OF A SECTION ASSESSMENT ASSESSMENTS OF A SECTION ASSESSMENT ASSESSMENTS OF A SECTION ASSESSMENT ASSESSMENT

### SUPPLEMENTAL STATEMENT OF WATER PWERSION AND USE

DIV. OF WATER RIGHTS DIVERTER OF RECORD:

1976-1977-1978 STATEMENT NO:

SACRAMENTO

ARC Las Flores Limited Partnership

1460 1461

3397 Selva Road, Suite 230 Laguna Niguel, Ca. 92677

TELEPHONE NUMBER:

(714) 248-2300

IF NAME/ADDRESS/PHONE NO. IS WHONG OR MISSING, PLEASE CORRECT.

SOURCE: West Fork Mojave River

TRIBUTARY TO: Mojave River

WR Form 40-i (8-80)

COUNTY: San Bernardino

DIVERSION Section 33, T3N, R4W WITHIN:

all or pa	TIONS: Please art of your roorm by July	egular w	ater suppiv	with i	reciain	nea or	pollul	eu wa	ater. r	retuill	replaced one copy nis form.)
each	unt of Use - month. If r n, check the	nonthly	and annua	use	are n	ot		ounts ow are:		Sallons Acre-feet	(other
						,	•				Total
	Jan. Feb.	Mar.	Apr. May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1976	7			/	/					_	3,804
1977											3,141
1978	~ V	~	~ ~			-		7.		~	10,604
B Purn	ose of Use -	Specify	number of	acres	irriga	ted, s	tock w	atered	, per	sons se	erved, etc.
<u> татр</u>									•		
		•	<u>^e±</u>				•			<del></del>	
St	ockwatering _	± 500 He	ead	·							
	Domestic _						<del>, ,</del>				
Oth	ner (specify) _	.1.							<del> </del>		<del></del>
C. Char	nges in Metho	od of Div	ersion - De	scribe a	any (	chang	es in	your	proj	ect si	nce you
prev	ious statemen	t was fi	led. (New	pump,	enla	ged	diversi	on da	ım, lo	ocation	of .
uivei	ision, etc.,	f,		•							
		· ·									
	<u> </u>		•	<del></del> ,,	· · · · · · · · · · · · · · · · · · ·				<del></del>		
										<u>,,</u>	
	•		•					è			
D. If p	eart of the wo	ater liste Ial amou	d in Part nts of recla	A con aimed	sists or po	ot re Huted	claimed water	or or in the	space	ed war e below	ter, piease L
	•					•	1				
		•				<u>.</u>			<del></del>		<u> </u>
	<u> </u>		<u></u>	<del></del>							
88 38								_			
l <sub>e</sub> declare	under penalty of perju	ry that the info	ormation in this re	port is true	to the be	st of my kr	nowledge an	d belief.			
DATED.	10 - 1	•		at 📈	la -	An	naid	ins	_		Californiaks** 7 1 9 1990
JATEU:		<del></del>		<u></u>	WIL.	(XXXXX)	I .	/ /		<del>۔ . ۔</del> اد	7 19 1990 KJ
¥			•	Sinnat	ure: <	- [H]	pla 1		<i>(</i>	OC	N =

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements</u> of <u>Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

P.O. BOX 2000 SACRAMENTO, CA 95810
901 PST. SACRAMENTO CA LER RESOURCES
(916) 322-4503 CUNTROL GOARD

SUPPLEMENTAL STATEMENT OF WATER IDIVERSION AND USE

DIVERTER OF RECORD:

DIV. OF WATER RIGH SACRAMENTO 1460

1461

ARC Las Flores Limited Partnership 3397 Selva Road, Suite 230 Laguna Niguel, Ca. 92677

TELEPHONE NUMBER: (714) 248-2300

IF NAME/ADDRESS/PHONE NO. IS WHONG OR MISSING, PLEASE CORRECT.

SOURCE: West Fork Mojave River

Mojave River TRIBUTARY TO:

WR Form 40-i (8-80)

COUNTY: San Bernardino

DIVERSION Section 33, T3N, R4W, SBB&M

	4.7	. 14 .					•			•			
all or na	art of wou	ur rea	iular v	water	supply	with	reciaim	nea or	pollu	tea w	ater. r	netulli	replaced one copy
each	unt of 'Us month. vn, check	If mo	onthly	and	annual	use	are n	ot		nounts low are	: 🛛 A		(other)
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1973				_					<del>-</del>		<u> </u>		5,884
1974			-	_		_							5,703
1975	- '						<u>.</u>				· 		4,524
B. Purp	Amounts ose of Us	of Wase -	ter D Specify	verte numl	d From Ser of	DWR. acres	irrigat	ed, s	tock v	vatered	d, per	sons se	erved, etc.
	⊷Irrigatio	on	2000_/	Acre±		<del>.</del>						<del>,</del>	
St	tockwaterir	ng	± 500	Head		·	.,						
	Domest	tic							· 	, <del>; </del>		<u> </u>	
Ot	her (specif	fy)											<del></del>
C. Cha		lethod ement	of Di	versior	n - Des	scribe	any d	hang	es in	you on da	proj am, lo	ject si ocation	nce your of
	Dive	rsions	1460	and 1	461 re	locate	d by S	tate [	ept. o	f Wate	r Reso	<u>urce du</u>	e to :::::
	Cons	tructi	on of	Lake	Silver	wood.	See Su	ppleme	<u>entary</u>	Statem	<u>ent da</u>	ted 7-3	<u>1-72 in y</u> ou
	file	s. Cop	y of	contra	ct att	ached.				· .	·		
D. If p	,	e wat annual	er list amo	ed in unts c	Part of recla	A con	sists or po	lluted	clai <sub>,</sub> me water	d or in the	pollut	ed wat e below	er, please
				<del></del>					-:			<del> </del>	
		<u></u>		<u> </u>		<u> </u>							
1 declare	under penalty o						_		_			_	s (X
DATED:	10	-/		, 19	96.	at	Sur	<u> </u>	Des	raid	end		_ California (55)

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides à record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

# STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

### STATEMENT OF WATER DIVERSION AND USE

S1460

This statement should be typewritten or legibly written in ink.

	of body	of wate	r at poin	t of div	ersion		Pork	Mojay	e Riv	er.			
Tributa	ry to		Mojave									*******	**
Place of Sen 1	diversio Bernar	dino	ß/ <sub>4</sub>	UR unity, or	1/4 Secti	ion 32	т	nernehin	3 H	, Range erse side v	LW	a	В ва
promine	nt local	landma	rks.				01 100	con gra	où tea	crae arde a	rith rega	rd to sect	ion lines
Name o	f work		Lower	Vest	Pork			, <del>.</del>	1				
Capacity	of dive	rsion we	orks .	<b>t</b>	<b>en</b> (10				•	,		cubic for	it per sece
Capacity	of sto	rage re	ervoir .				· • · · · · · · · · · · · · · · · · · ·						*******
State qui	antity of	water	used each	month i	in <del>gallon</del>	-ee acre-	feet				·	acre-fact	
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	D	Total
1966	:	X	<b>x</b> :	X	x	: x	x	:	:		1404.	Dec.	Annu 950
16 mar 1										l. State ex			
Maximun Minimun	a anúnaj a anúnaj	water i	ted, avera	ent years	ber of pe	196	ved, nui 2; 1	····	l • <del>=</del> √••∮≠•••••••	atered, etc	· i. · · · · · · · · · · · · · · · · · ·		
Maximum Minimum Type of o	n annual	water	use in recover gravity	ent years	pum	196 196	2: 1 1:	,126 28	. '		***************************************	scre-feet scre-feet scre-feet	
Maximum Minimum Type of Method o	m annual n annual diversion of measu	water	use in recover gravit weir	ent years ent vears y X , flu	pum  for)	196 196 p	ved, num  2: 1  1: 1  ric powerries	,126 28 er meter.		, Water m		scre-fert saligna. acre-feet	ate X
Maximum Minimum Type of Method o	m annual n annual diversion of measu	water	use in receive in the interior in the interi	ent years ent years y X , flu	pum  for)	196	2; 1 1:	,126 28 er meter		, water m		gellens, acre-feet sallons, acre-feet	ate_X
Maximum Minimum Type of a Method o Purpose o	m annual n annual diversion of measu of use (1	water	use in receive in receive in receive in receive in receive in receive in the interior in the i	ent years ent years ont vears y X , flu ing used	pum  for)	196 196 p, electr	2: 1 1: ric powering	,126 28 er meter.		, Water m	eter	gellens, acre-feet sallons, acre-feet	ate_X
Maximum Minimum Type of Method o Purpose o	m annual is annual diversion of measu of use (s	water	use in receive in receive gravite weir ster is bei	ent years ent years ent years y X , flu ing used	, pum me for)	196 196 p, electr	2: 1 1: ric powering	,126 28 er meter.		, water m	eter	gellens, acre-feet sallons, acre-feet	ate_X
Maximum Minimum Type of of Method o Purpose of General d	m annual is annual diversion of measu est use (s	water	use in receive in receive gravity weir ster is bei	ent years ent vears y X flu ing used	, pum me for) use (use 28, 32	196 196 p , electr	2: 1 1: ric powers rrigat	,126 28 er meter Lian en grid o	n revers	, Water m	eter	gellens, acre-feet sallons, acre-feet	ate_X
Maximum Minimum Type of of Method o Purpose of General d	m annual is annual diversion of measu est use (s	water	use in receive in receive gravity weir ster is bei	ent years ent vears y X flu ing used	, pum me for) use (use 28, 32	196 196 p , electr	2: 1 1: ric powers rrigat	,126 28 er meter Lian en grid o	n revers	, Water m	eter	gellens, acre-feet sallons, acre-feet	ate_X
Maximum Minimum Type of a Method o Purpose o General d Year of fi	m annual annual diversion of measu of use (s	water	use in receive in receive gravity weir ster is bei	ent years int vears y X . fluing used place of a 27 a	, pum me for) use (use 28, 32	196 196 p , electr	2: 1 1: ric power of section T. 3	,126 28 er meter Lian en grid on	n revers	e rice of y	eter	gallana, acre-fort sellona, acre-fort	ate_X
Maximum Minimum Type of o Method o Purpose o General d Year of fi Name of Position	n annual n annual diversion of measu escription Sect	water	use in receive in receive in receive in receive weir  atter is being attended at the state of  at known attended at the state of  at known attended at the state of  at known attended at the state of	ent years ent years y X , flu ing used place of place of	pum me for) use (use 28, 32	196 196 p , electr sketch c 2. 33 Fitage	2: 1 1: 1: ric power right of section Ta 3	,126 28 er meter. i.len n grid on N., R.	n revers	e rice of y	eter	gallana, acre-fort sellona, acre-fort	ate_X
Maximum Minimum Type of o Method o Purpose o  General d  Year of fi Name of Position Address	n annual annual diversion of measu escription Sect. rst use a person Com	water	use in receive in receive in receive in receive in receive weir ster is being attention of 21, 22, as known tatement.	ent years ent years ent years y X , flu ing used place of place of	pum me for) use (use 28, 32	196 196 196 p , electr sketch of	ved, num  2: 1  1:  ric power  rrigat  of section  Ta 3	,126 28 er meter. i.ion on grid on M., R. Dibble LAS 1	n revers	e rice of y	ou desir	gallana, acre-fort sellona, acre-fort	ate_X
Maximum Minimum Type of o Method o Purpose o General d Year of fi Name of Position Address	n annual annual diversion of measu escription Sect. rst use a person Com	water	use in receive in receive in receive in receive in receive weir ster is being attention of 21, 22, as known tatement.	ent years ent years ent years y X , flu ing used place of place of	pum me for) use (use 28, 32 82 82 83 84 86 87 86 87	196 196 196 p , electr r sketch c 2, 33 p Pitser Organizat ands	ved, num  2: 1  1:  ric power  rrigat  of section  Ta 3	,126 28 er meter. i.ion on grid on M., R. Dibble LAS 1	n revers	e rice of y	ou desir	gallana, acre-fort sellona, acre-fort	ate_X
Maximum Minimum Type of o Method o Purpose o General d Year of fi Name of Position Address	n annual annual diversion of measu escription Sect. rst use a person Com	water	use in receive in receive in receive in receive in receive weir ster is being attention of 21, 22, as known tatement.	ent years ent years ent years y X , flu ing used place of place of	pum me for) use (use 28, 32 82 82 83 84 86 87 86 87	196 196 196 p , electr sketch of	ved, num  2: 1  1:  ric power  rrigat  of section  Ta 3	28 er meter Lion on grid on Ma, R. Dibbla LAS I	n revers	e rice of y	ou desir	gallana, acre-fort sellona, acre-fort	ate_X

E.